

ABSTRACT OF THE DISCLOSURE

The invention involves seal rings useful for ink cartridges. The invention also involves ink cartridges that use the seal rings. The seal ring comprises a tube-shaped, elastic part having a leading-in opening at its low end for an ink supply needle. The top of 5 the leading-in opening is provided with a top sealing film. The top sealing film closes in its natural state and prevents liquid from leaking through. The seal ring of the invention is simple in structure and effective in preventing ink from leaking out.